=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10699611

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms

Page 1 of 1



PALM INTRANET

Day : Monday Date: 7/3/2006 Time: 16:20:47

Inventor Information for 10/699611

Inventor Name	City	State/Country	
STEPKOWSKI, MARC J.	VENTURA	CALIFORNIA	
MOSKOWITZ, ARI	SANTA BARBARA	CALIFORNIA	
Appln Info Contents Petition Info	Atty/Agent Info Continuity Data	Foreign Data Inventors	
Search Another: Application#	Search or Patent#	Search	
PCT / /	Search or PG PUBS #	Search	
Attorney Docket #	Search		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20051117	Ventriculo-sinus	604/540	604/541	Moskowitz,
20050256510	20031117	shunting for	004/310	00 1/3 11	Ari et al.
A1		disease treatment			7 HT Ct di.
	20050600		33/355R		Moskowitz,
US	20050609	Compass-based	33/333K		Ari et al.
20050120571		indicator with			Ari et ai.
A1		magnetic			
		shielding			
US	20050505	Apparatus and	606/45	606/49	Moskowitz,
20050096648		method for			Ari et al.
A1		making a hole in			
		the dura			
US	20050505	Apparatus and	604/508	604/523;	Moskowitz,
20050096633		method for		604/9	Ari
A1		catheterizing the			
		dura of a patient			
		using a dural			
		patch			
US	20050505	Stylet, apparatus	604/500	604/164.01	Stepkowski,
20050096626	2002020	and method for			Marc J. et al.
A1		inserting a			
AI		catheter into the			
		dura of a patient			
		by stretching the			
		catheter			
TIC	20050505		604/9	604/523	Moskowitz,
US	20050505	Apparatus and	004/9	004/323	Ari et al.
20050096580		method for			All et al.
Al	<u> </u>	retrograde			
		placement of			
		sagittal sinus			
		drainage catheter			3.5.1
US	20050203	COMPASS-	33/355R		Moskowitz,
20050022403		BASED			Ari et al.
A1		INDICATOR			
		WITH			
		MAGNETIC			
		SHIELDING			
US	20040603	Endoluminal	623/1.15		Zarbatany,
20040106981		stent having a			David J. et al.
Al		matched stiffness			
		region and/or a			
		stiffness gradient			
		and methods for			
		providing stent			
		kink resistance			
US 6951059	20051004	Compass-based	33/355R	33/354;	Moskowitz;
	20031004	indicator with	33/33310	604/9	Ari et al.
B2	<u> </u>	mulcator with	<u> </u>	100-117	1111 00 011.

.

		magnetic shielding			
US 6883241 B2	20050426	Compass-based indicator with magnetic shielding	33/355R	128/899; 33/354	Moskowitz; Ari et al.
US 6610087 B1	20030826	Endoluminal stent having a matched stiffness region and/or a stiffness gradient and methods for providing stent kink resistance	623/1.32	606/194; 623/1.16; 623/1.35	Zarbatany; David J. et al.
US 3784373 A	19740108	AUSTENITIC STAINLESS STEEL	420/43	420/584.1	Ornitz; Martin N. et al.
US 3712226 A	19730123	MISSILE LAUNCHING APPARATUS	102/374	244/3.24; 89/1.806	Moskowitz; Arthur et al.
US 3599350 A	19710817	EDUCATIONAL DEVICE FOR USE IN CONVERSION BETWEEN NUMBER SYSTEMS	434/189	D19/64	Moskowitz; Arthur
US 3455681 A	19690715	STAINLESS STEEL [TEXT AVAILABLE IN USOCR DATABASE]	420/63		MOSKOWIT ARTHUR et al.
US 3437478 A	19690408	FREE- MACHINING AUSTENITIC STAINLESS STEELS [TEXT AVAILABLE IN USOCR DATABASE]	420/41	420/42	WELLS RALPH G et al.